

METHODS AND COMPOSITIONS FOR PREPARATION OF
A POLYNUCLEOTIDE ARRAY

Donna G. Albertson, Daniel Pinkel, and Antoine Snijders

5

ABSTRACT

The present invention provides an amplification method for preparing target solutions for polynucleotide arrays. This method produces amplification products that can be used to make relatively low-viscosity target solutions that are representative of the starting polynucleotides, which facilitates array fabrication by robotic spotting. Other aspects of the invention include
10 target solutions, methods of forming arrays from such solutions, and the arrays so produced.

006750" 98844560